## IMPACT Application for Funds Review Tool

Date:
Applicant: Reviewer:
For each application, rate the content of the following elements based on the responsiveness to the community needs identified in the Application for Funding. Provide comments below each element and in "strengths and weaknesses" section to explain our rationale for the rating. Score scale $0-4$ with 4 being the highest (best) score.
Services:
Identifies how the proposed services will assist the individual or family programs into employment.  Score: Comments:
2. Identifies how the proposed services will assist the individual or family RETAIN employment. Score:Comments:
3. Addresses the needs of the community in an innovative way.  Score: Comments:
Credentials for providing the proposed services.  Score: Comments:
5. Experience in providing proposed services. Score: Comments:
<ol> <li>Identifies service delivery mechanisms for removing barriers faced by families and individual in this area.</li> <li>Score:</li> <li>Comments:</li> </ol>
Total Points for Services:

Date:
Name of Applicant:
Partnerships:
<ol> <li>Identify partnerships that will enable families and individuals to increase their earnings and retain employment.</li> <li>Score:</li> <li>Comments:</li> </ol>
Identify <b>how</b> the partnerships will be accountable in assisting clients to increase earning and retain employment.  Score:  Comments:
<ol> <li>Proposal gives explicit details of how clients will receive services or referrals to obtain child support, Welfare to Work services, or other services available in each community.</li> <li>Score:</li> <li>Comments:</li> </ol>
Total Partnership Points:
Payment Points:
<ul><li>10. Identifies desired outcomes/goals associated with different payment points for reimbursement.</li><li>Score:</li><li>Comments:</li></ul>
Total Payment Point Points:
Total Application for Funds Points (total of 3 sections): / the number of elements (10) =
Average Score of

Date:				
Name of	f Applican	nt:	 	 
Strengt	hs of Pro	posal:		

**Weaknesses of Proposal:**